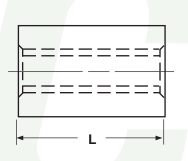
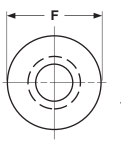
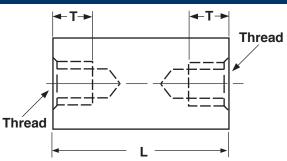
## **ELECTRONIC HARDWARE**

## **ROUND THREADED, FEMALE STANDOFFS**







Round Standoffs										
F		T Thread Depth				F		T Thread Depth		
Nominal Diameter (± 1/64)										
	Thread Size	Tapped	Blind Tap Depth		Nominal Diameter (± 1/64)	Thread Size	Tapped Through		Blind Tap Depth	
		Alum, Brass, Steel	Stainless	All Materials Min			Alum, Brass, Steel	Stainless	All Materials Min	
1/8	2-56	3/4	5/8	3/16		3/8	6-32	1	1	3/8
3/16	2-56	3/4	5/8	3/16		3/8	8-32	1	1	7/16
3/16	4-40	1	3/4	1/4		3/8	10-32	1-1/8	1	1/2
1/4	2-56	3/4	5/8	3/16		1/2	6-32	1	1	3/8
1/4	4-40	1	3/4	1/4		1/2	8-32	1	1	7/16
1/4	6-32	1	1	3/8		1/2	10-32	1-1/8	1	1/2
1/4	8-32	1	1	7/16		1/2	1/4-20	1-1/4	1-1/4	5/8
1/4	10-32	1-1/8	1	1/2		5/8	8-32	1	1	7/16
5/16	4-40	1	3/4	1/4		5/8	10-32	1-1/8	1	1/2
5/16	6-32	1	1	3/8		5/8	1/4-20	1-1/4	1-1/4	5/8
5/16	8-32	1	1	7/16		5/8	5/16-18	1-1/4	1-1/4	5/8
5/16	10-32	1-1/8	1	1/2		5/8	3/8-16	1-1/4	1-1/4	5/8
Tolerance on Length ( to 4 in.)				Nylon parts: ±.015			All other materials: ±.005			
Descripti Applicatio Advantag	ons/ ges	doffs are usually iching of the stan peratures, and ha gainst it. Its thread n-magnetic. It is c	chosen over space doff is not required s insulating prope ds will withstand to costlier and heavie	ers when longer si d. Aluminum is pop rties. Nylon is a go orque without stripp r than aluminum a umes. Steel is use	zes a oular ood in oing. nd is d in a	are required. Roun for its light weight isulator and has a Brass is used in n usually plated zin	d standoffs are le / strength compro surface smoothn naking high-quali c or nickel. Stain ing greater streng	ess common thar omise. It is non-m ess which will no ty standoffs. It is ess has the adva	a given distance fro n hex, used in appl nagnetic, performs ot fray the insulatio conductive, resists antages of brass bri ier than aluminum	ications where well in severe n of wires that corrosion, and ut has superior
Materia	Aluminum: 2011 Aluminum (Copper: 5.0-6.0%; Silicon: 0.4% maximum; Iron: 0.7% maximum; Zinc: 0.3% maximum; Bismuth: 0.2-0.6%; Lead: 0.2-0.6%) Material Mylon: Nylon 6/6 Material Brass: C36000 Brass (Copper: 60.00-63.00%; Lead: 2.50-3.70%; Iron: .35% maximum)									

Stainless: 303 stainless, passivated to ASTM A 380

Steel: 12L14 Steel-Leaded Grade A (Carbon: .15% maximum; Manganese: .85-1.15%; Phosphorus: .04-.09%; Sulphur. .26-.35%)

732-785-1933